(FILE 'HOME' ENTERED AT 15:09:21 ON 04 MAR 2004)

FILE 'MEDLINE, EMBASE, BIOSIS, CANCERLIT, BIOTECHNO' ENTERED AT 15:09:49
ON 04 MAR 2004

```
L1
             93 S MN PROTEIN
L2
              5 S M75 MONOCLONAL ANTIBODY
L3
           6287 S ANTI-IDIOTYPE
L4
              2 S L1 AND L3
L5
        5163490 S CANCER OR TUMOR OR NEOPLASM
             47 S L1 AND L5
L6
L7
             23 DUP REM L6 (24 DUPLICATES REMOVED)
L8
             O CA IX ISOENZYME
Ь9
             0 S MN!CA IX ISOENZYME
L10
             0 S MN!G250 PROTEIN
L11
            24 S ZAVADA JAN?/AU
L12
            53 S PASTOREKOVA SILVIA?/AU
L13
            71 S PASTOREK JAROMIR?/AU
L14
           14 S L11 AND L12 AND L13
L15
            12 DUP REM L14 (2 DUPLICATES REMOVED)
L16
          1814 S L3 AND L5
L17
             2 S MN POLYPEPTIDE
L18
             0 S P54!58N
L19
           172 S MATU
L20
           102 S L19 AND L5
L21
            83 DUP REM L19 (89 DUPLICATES REMOVED)
L22
             20 S L19 AND MN
             6 DUP REM L22 (14 DUPLICATES REMOVED)
L23
L24
         40936 S MAMMARY TUMOR
L25
             23 S L3 AND L24
L26
             7 DUP REM L25 (16 DUPLICATES REMOVED)
             32 S L19 AND L24
L27
L28
             13 DUP REM L27 (19 DUPLICATES REMOVED)
L29
             85 S G250 ANTIGEN
L30
             5 S G250 AG
L31
            16 S MAB 75
L32
             0 S MAB MN12
L33
             4 DUP REM L31 (12 DUPLICATES REMOVED)
L34
            13 S MAB M75
             3 DUP REM L34 (10 DUPLICATES REMOVED)
L35
L36
             0 S MAB MN-12
L37
             0 S MAB MN 12
L38
             0 S MN 20-19
L39
             1 S MN-FC
L40
             0 MN-PA
          275 S CA IX
L41
```

2 S L3 AND L41

L42

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, March 04, 2004

Hide?	Set Name	e Query	Hit Count		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR					
	L57	L54 and 111	7		
	L56	L54 and 132	1		
	L55	G250 adj (antigen or Ag)	15		
	L54	CA adj IX	29		
	DB = USF	PT; PLUR=YES; OP=OR			
	L53	530/350.ccls. and MN adj protein	7		
,	L52	530/300.ccls. and MN adj protein	3		
	L51	530/300.ccls. and MN	175		
	L50	530/388.25.ccls. and MN	24		
	L49	530/387.2.ccls. and MN	13		
	L48	530/387.1.ccls. and MN adj protein	6		
	L47	530/387.1.ccls. and MN	121		
	L46	424/184.1.ccls. and MN	127		
	L45	424/155.1.ccls. and MN	23		
	L44	424/133.1.ccls. and MN	56		
	L43	424/131.1.ccls. and MN	9		
	L42	424/130.1.ccls. and MN adj protein	0		
	L41	424/130.1.ccls. and MN	69		
DB= $PGPB$, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR$ = YES ; OP = OR					
weather.	L40	424/130.1.ccls. and MN	105		
	L39	424/130.1.ccls. and MN adj protein	0		
	L38	424/130.1.ccls and MN	0		
	L37	424/130.1.ccls and MN adj protein	0		
	L36	L31 near 132	0		
	L35	L31 same 132	0		
	L34	L31 and l32	12		
	L33	mammary adj cancer	1037		
	L32	mammary adj tumor	8847		
	L31	p54?58N	22		
	L30	MN12 with antibody	14		
	L29	MN12 with antibodyL28	0		

	L28	M75 with antibody	. 23		
	L27	Pastorek-Jaromir\$.in.	18		
	L26	Pastorekova-Silvia\$.in.	18		
	L25	Zavada-Jan\$.in.	18		
	L24	MaTu same mammary adj tumor	11		
	L23	MaTu with mammary adj tumor	8		
	L22	MaTu and mammary adj tumor	20		
	L21	111 and 116	19		
	L20	111 same 116	0		
	L19	111 near 116	0		
	L18	111 with 116	0		
	L17	MaTu with cancer	15		
	L16	MaTu	223670		
	L15	L14 and l11	15		
	L14	antibod\$ with MN adj (protein or polypeptide)	21		
	L13	antibod\$ with MN (protein or polypeptide)	408786		
	L12	antibod\$ with MN	441		
	L11	anti-idiotype	3279		
	L10	MN adj (protein or polypeptide)	45		
DB=USPT; PLUR=YES; OP=OR					
	L9	MN adj (protein or polypeptide)	32		
	L8	15 and degeneracy	. 1		
	L7	L5 and hybridize	1		
	L6	L5 and SEQ adj ID adj NO:1	0		
	L5	6297041.pn.	1		
	L4	11 and degeneracy	1		
	L3	L1 and hybridize	1		
	L2	L1 and SEQ adj ID adj NO:1	1		
	L1	5387676.pn.	1		

END OF SEARCH HISTORY